IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (original) A surface mounting type coil comprising:
- a magnetic core having a hole;
- a coil comprising windings which are wound around said magnetic core via said hole;
- a cylindrical magnetic body which is provided around the coil;
- a plurality of metal plate terminals to which leads of the windings are connected; and

the metal plate terminals extending along an outer face of the cylindrical magnetic

body from a bottom face to a top face thereof, and being secured to the cylindrical magnetic

body in such a manner that tips of the metal plate terminals are within the thickness of the

- cylindrical magnetic body; wherein the magnetic core is a two-hole type core.
 - 2. (original) A surface mounting type coil comprising:
 - a magnetic core having a hole;
 - a coil comprising windings which are wound around said magnetic core via said hole;
 - a cylindrical magnetic body which is provided around the coil;
 - a plurality of metal plate terminals to which leads of the windings are connected; and

the metal plate terminals extending in a C-shape along an outer face of the cylindrical

magnetic body from a bottom face to a top face thereof, and being secured to the cylindrical

magnetic body in such a manner that tips of the metal plate terminals are within the thickness of the cylindrical magnetic body wherein the magnetic core is a two-hole type core.

Please add the following claims:

- 3. (New) A surface mounting type coil comprising:
- a magnetic core having at least two holes;
- a coil having windings which are wound around said magnetic core via said holes;
- a cylindrical magnetic body which is provided around the coil; and
- a plurality of metal plate terminals to which leads of the windings are connected;

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said metal plate terminals extending along an outer face of the cylindrical magnetic body from a bottom face to a top face thereof, and being secured to the cylindrical magnetic body in such a manner that tips of said metal plate terminals are within the thickness of the cylindrical magnetic body.

- 4. (New) A surface mounting type coil of claim 1, further comprising: a flat lid of resin which is secured to the top face of said cylindrical magnetic body.
- 5. (New) A surface mounting type coil of claim 2, further comprising: a flat lid of resin which is secured to the top face of said cylindrical magnetic body.
- 6. (New) A surface mounting type coil of claim 3, further comprising: a flat lid of resin which is secured to the top face of said cylindrical magnetic body.